e-TRANSMITTAL

Date:	5/28/07	
Number of pages including cover:		_10

Examiner PATEL, SHAMBHAVI K			
571-273-8300			
GAU 2128 US PTO			

From:	Stuart Auvinen
Phone:	(831) 476-5506
Fax phone:	(831) 477-0703

REMARKS: ☐ Urgent ☐ For your review ☐ Reply ASAP ☐ Please comment Ser. No. 10/604,879 Group 2128 Docket NM-103							
AMENDMENT AFTER 3 RD , NON-FINAL OA							
THALLADALLA TALLERS, NON THALLON							
This is the formal version of the draft sent after the May 17 th telephone call. This draft was indicated as overcoming the 101 rejections. Thanks!							
I hereby certify that this paper is being transmitted to the Patent and Trademark Office.							
Signed /Stuart T Auvinen/ Stuart T. Auvinen, Reg. No. 36,435							
Date Signed and transmitted5/28/07							
· · · · · · · · · · · · · · · · · · ·							

This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged and confidential. If you are not the intended recipient, please note that any dissemination, distribution, or copying of this communication is prohibited. If you receive this communication in error, please notify me immediately by telephone and return the original communication to the above address via the U.S. Postal Service.

	Sign	ned	/Stuart T Auvinen/ Stuart T. Auvinen, Reg. No. 36,435						
	Date	te Signed and transmitted		5/28/07					
5					PATENT NM-103				
3	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE								
	In re application of)							
	Lee))		Examiner: PATEL, SHAMBHAVI K					
	Serial No. 10/604,879))		Group Art Unit: 212	28				
	Filed: 8/22/2003)		Group Art Omt. 21.	20				
	For: Methodology for Verifying Multi-Cy and Clock-Domain-Crossing Logic Using Random Flip-Flop Delays	•							
	AMENDMENT AFTER NON-FINAL REJECTION								
10	Hon. Commissioner of Patents and Trader Washington, DC 20231	marks							
15	Sir:								
	In response to the 3 rd , non-final office action mailed 4/10/07, Applicant requests re-								
	examination and allowance:								

I hereby certify that this paper is being transmitted to the Patent and Trademark Office.